

The XG-C508 is a dependable, high-performance resettable manual fire call point, designed to provide manual activation of fire alarm systems without the need to break glass. Featuring a resettable activation panel, this device reduces long-term maintenance costs and improves system readiness after drills or alarms. It operates on a wide voltage range (DC 9–28V) and supports up to 45mA @ 24V, ensuring compatibility with modern alarm systems.

Built from flame-retardant ABS material and housed in a high-visibility red casing, the XG-C508 is engineered for durability, performance, and ease of use.

Key Feature

Resettable Activation Panel :	No need for glass replacement after activation
Wide Voltage Compatibility:	Operates from DC 9V to 28V
Low Contact Resistance	≤0.2Ω for accurate and reliable signal transmission
Moderate Power Draw:	Max. 45mA at 24V for energy-efficient operation
Durable ABS Construction :	Flame-retardant material for enhanced safety
High Environmental Tolerance:	Performs in varied temperature and humidity conditions
Bold Red Color :	Ensures visibility in emergency

Application

Perfect for commercial buildings, public institutions, industrial zones, and high-traffic safety systems, the XG-C508 provides quick manual alarm activation with resettable convenience and minimal service interruption.

Specification

Model Number:	XG-C508
Operating Voltage:	DC 9-28V
Max. Current:	45mA @ 24V DC
Contact Resistance:	≤0.2 ohm
Operating Temperature:	-10°C ~ +50°C
Operating Humidity:	10–93% RH (non-condensing)
Material:	ABS
Color:	Red
Dimensions:	L140 × W104 × H45 mm